

Commission Directive 93/79/EEC of 21 September 1993 setting out additional implementing provisions for lists of varieties of fruit plant propagating material and fruit plants, as kept by suppliers under Council Directive 92/34/EEC (repealed)

Article 1
Article 2
Article 3
Article 4
Signature	

ANNEX

CHARACTERISTICS OF THE VARIETIES AND STATES OF EXPRESSION

Citrus sp.

Young shoot: anthocyanin colouration of tip (10 to 15 cm...
Fruit: shape of distal end
Fruit: colour of surface
Time of maturity of fruit

Corylus avellana L.

Time of leaf bud burst (when two leaves appear out...
Time of male flowering
Time of female flowering
Involucre: length compared to fruit length
Involucre: indentation
Involucre: serration of indentations
Fruit: size
Fruit: shape
Time of ripening
Fruit: percentage of kernel (by weight)

Cydonia Mill.

Plant: habit
Leaf blade: shape
Fruit: general shape

Fragaria x. ananassa Duch.

Inflorescence: position relative to foliage
Fruit: size
Fruit: predominant shape
Fruit: colour
Time of ripening (50 % of plants with ripe fruits)...
Type of bearing

Juglans regia L.

Time of bud burst

Tree: type of female inflorescence
Tree: type of branching of female flowering branches
Time of maturity

Malus Mill.

Tree: vigour
Fruit: shape
Fruit: over colour of skin
Time of beginning of flowering (10 % open flowers)
Rootstock varieties
 Tree: vigour (in stool bed)
 Tree: number of basal shoots (in stool bed)

Olea europe L.

Fruit: shape
Fruit: mucron
Fruit: shape of base
Fruit: width of stalk cavity

Prunus amygdalus Batsch.

Time of beginning of flowering
Flower: colour of petals
Time of maturity
Dry fruit: shape of apex
Kernel: shape

Prunus armeniaca L.

Fruit size
Fruit: depth of pedicel cavity
Fruit: ground colour of skin
Fruit: colour of flesh
Time of beginning of flowering (when tree presents some fully...
Time of maturity

Prunus avium L. and

Time of flowering
Fruit: size
Fruit: colour of skin
Fruit: time of maturity

Prunus domestica L.

Fruit: size (on physiologically ripe fruits)
Fruit: general shape in profile (on physiologically ripe fruit)
Fruit: ground colour of skin (including its bloom; on physiologically...
Fruit: colour of flesh (on physiologically ripe fruit)
Stone: adherence to the flesh (on physiologically ripe fruit)
Stone: size relative to fruit (on physiologically ripe fruit)
Season of ripening

Prunus persica (L.) Batsch.

Tree: type
Flowering shoot: anthocyanin coloration
Time of beginning of flowering

Flower: shape
Petal: size
Petiole: nectaries
Petiole: shape of nectarines
Fruit: pubescence
Fruit: ground of flesh
Stone: adherence to flesh
Time of maturity

Prunus Salicina L.

Fruit: size
Fruit: ground colour of skin
Fruit: colour of flesh
Time of flowering
Time of ripening

Pyrus communis L.

Time of flowering (date of full flower)
Fruit: size
Fruit: shape in profile (in longitudinal section)
Fruit: length relative to maximum diameter
Fruit: ground colour of skin (at maturity)
Fruit: length of stalk
Season of maturity for picking

Ribes silvestre Mert et Koch, *Ribes niveum* Lindl. (red and...

Time of fruit ripening
Fruit truss: length including stalk
Berry: size
Berry: colour

Ribes uva crispa L. (gooseberry)

Plant: shape
Fruit: size
Fruit: shape
Fruit: colour
Time of fruit ripening

Ribes nigrum L. (blackcurrant)

Plant: ratio height/diameter
Fruit: size
Time of fruit ripening

Rubus subgenus *Eubatus* Sect. *Moriferi* and *Ursini* (blackberry) and hybrids...

Plant: growth habit
Dormant cane: prickles
Fruit: size
Time of beginning of ripening

Rubus idaeus L. (raspberry)

Plant: number of young shoots
Only varieties whose main fruiting is on the previous year's...
Dormant cane: colour

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

Fruit: colour
Fruit: size
Fruit: ratio length/width
Main fruiting:
Time of ripening on previous year's canes